## **LISTING OF CLAIMS:**

These claims will replace all prior versions of claims in the present application.

- 1-6. Cancelled.
- 7. (Currently Amended) A telephone-watch comprising at least one control member and a case in which there is mounted an electroacoustic transmitter transducer in communication with an acoustic output cavity arranged in said case and in direct communication with the exterior via at least one-two output channels, wherein said telephone-watchthe at least two output channels includes two output channels opening out on either side of one of said control members and on the same side of the case with respect to the 6 12 o'clock axis.
- 8. (Previously Presented) The telephone-watch according to claim 7, wherein it includes means for guaranteeing water-resistance between said electroacoustic transmitter transducer and said acoustic output cavity.
- 9. (Currently Amended) The telephone-watch according to claim 7, wherein said output channels opening out on either side of one of said control members output channels are oriented along different directions.
- 10. (Previously Presented) The telephone-watch according to claim 7, wherein it further includes an electroacoustic receiver transducer mounted in said case and in communication with an acoustic input cavity, the latter being arranged in said case and in communication with the exterior via at least one input channel opening out on the opposite side of said case to said control member with respect to the 6 12 o'clock axis.
- 11. (Previously Presented) The telephone-watch according to claim 10, wherein it includes means for guaranteeing water-resistance between said electroacoustic receiver transducer and said acoustic input cavity.

12. (Currently Amended) Use during a telephone conversation of the telephone-watch according to claim 10 wherein the output channels of the electroacoustic transmitter transducer are oriented on an ear's side of a user, respectively and said at least one input channel of the electroacoustic receiver transducer, is are oriented on the ear's side respectively oriented on a mouth side of the user and wherein the watch can be worn on the inside of the wrist so that the user's hand placed at its ear acts as a resonating chamber for the electroacoustic transmitter transducer.